Amendments to the Claims:

The following listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) A printed wiring board printhead for forming an image on electric paper comprising

a glass substrate having a first planar surface and a second planar surface, said first planar surface and said second planar surface being substantially parallel, said glass substrate having an edge between said first planar surface and said second planar surface;

a plurality of conductive traces formed on said first planar surface of said glass substrate;

a plurality of conductive bonding pads formed on said first planar surface of said glass substrate;

a plurality of metal layers formed on ends of the plurality of conductive traces, said plurality of metal layers-which extending over said first planar surface of said glass substrate and partially onto said edge of said glass substrate;

a plurality of electrodes formed where an end of said plurality of conductive traces

and said plurality of metal layers are formed on said first planar surface of said glass substrate

and partially on said edge of said glass substrate, said plurality of conductive traces

connecting said a plurality of conductive bonding pads to said plurality of electrodes, said

plurality of electrodes being substantially parallel and equally spaced apart; and

driving means a driver connected to said plurality of conductive bonding pads to send an electrical signal to each of said plurality of electrodes, said electrical signal generating an electric field between said electrode and said electric paper for controlling the corresponding individual pixel of said electric paper to form said image.

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- 2. (Currently Amended) The printed wiring board printhead for forming an image on electric paper of claim 1, wherein said electric paper comprises a retaining medium with a plurality of rotatable elements, said rotatable elements having at least two different eolored sides and an electrical anisotropy, each of said plurality of electrodes having a corresponding rotatable element to each of a plurality of rotatable elements having two different sides on the electric paper, such that said electric field between at least one of said plurality of said-electrodes and said electric paper causes said corresponding rotatable element to rotate to display one of said at least two different eolored-sides.
- 3. (Currently Amended) The printed wiring board printhead for forming an image on electric paper of claim 1 wherein said driving meansdriver is an integrated chip bonded to said plurality of conductive bonding pads.
- 4. (Currently Amended) The printed wiring board printhead for forming an image on electric paper of claim 1 wherein said plurality of electrodes comprises said plurality of conductive traces formed on said first planar surface of said glass substrate, said plurality of conductive traces being formed of a first metal, and a plurality of electrode layers formed on said first planar surface of said glass substrate over said plurality of conductive traces and partially on said edge of said glass substrate, said plurality of electrode layers being formed of a second metal.
- 5. (Original) The printed wiring board printhead for forming an image on electric paper of claim 4 wherein said first metal of said plurality of conductive traces is copper.
- 6. (Original) The printed wiring board printhead for forming an image on electric paper of claim 5 wherein said second metal of said plurality of electrode layers is rhodium/platinum.

- 7. (Canceled)
- 8. (Original) The printed wiring board printhead for forming an image on electric paper of claim 1 further comprising an isolation resistor formed on each of said plurality of conductive traces.
- 9. (Original) The printed wiring board printhead for forming an image on electric paper of claim 1 further comprising a mount attached to said second planar surface of said glass substrate.